


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

 The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)
Scholar All articles - Recent articles Results 1 - 10 of about 3,930 for **burst container and network traffic** (0.21 seconds)

[Mining web logs for prediction models in WWW caching and prefetching - all 10 versions »](#)

Q Yang, HH Zhang, T Li - Proceedings of the seventh ACM SIGKDD international ..., 2001 - portal.acm.org
 ... They appear as a **burst** of requests from the ... these HTML documents can be regarded as its **containers**. ... in **network** latency and the increase in **network traffic**. ...

[Cited by 93 - Related Articles - Web Search](#)

[Information model of an optical **burst** edge switch - all 5 versions »](#)

C Kan, H Balt, S Michel, D Verchere - Communications, 2002. ICC 2002. IEEE International ..., 2002 - ieeexplore.ieee.org
 ... It also collects statistical data such as **burst** error counts. ... EdgeDataChannelGroup: is a **container** class for ... go to the same neighbor node in the OBS **network**. ...

[Cited by 10 - Related Articles - Web Search - BL Direct](#)

[\[PDF\] Integration strategies for IP over WDM - all 5 versions »](#)

N Ghani - Optical Networks Workshop, Richardson, Texas, 2000 - cse.buffalo.edu
 ... M2 M1 M3 M4 M6 M5 M7 Optical MPLS **Network** Primary working lambda LSP ... Packet/**burst** switching evolutions - Large "**container**" packet switches exploiting WDM ...

[Cited by 13 - Related Articles - View as HTML - Web Search](#)

[Architecture and control of an adaptive high capacity flat **network** - all 3 versions »](#)

E Livermore, RP Skillen, M Beshai, M Wernik - Communications Magazine, IEEE, 1998 - ieeexplore.ieee.org
 ... can be dynamically shared among the classes at the **container**-packing stage. The **network** can accommodate a mixture of data, voice, and video **traffic** of both ...

[Cited by 13 - Related Articles - Web Search - BL Direct](#)

[A photonic **container** switched transport **network** to support long-haul **traffic** at the core](#)

P Ghosh, K Basu, SK Das - Broadband Networks, 2005 2nd International Conference on, 2005 - ieeexplore.ieee.org
 ... The packets are actually packed in fixed size **containers** which will be converted into an optical **burst** and transmitted through the **network**. ...

[Cited by 2 - Related Articles - Web Search](#)

[A new **burst** assembly scheme based on the average packet delay and its performance for TCP **traffic**](#)

K Christodoulopoulos, E Varvarigos, K Vlachos - Optical Switching and Networking, 2007 - Elsevier
 ... an optical **burst** is constructed at the **network** edge, from ... bytes), and as soon as the **container** is completely filled with data, the **burst** is created. ...

[Cited by 4 - Related Articles - Web Search](#)

[... policies for policy-based management of quality of service treatments of **network** data **traffic** flows - all 3 versions »](#)

S Mohaban, I Parnafes, Y Ramberg, Y Snir, J ... - US Patent 6,463,470, 2002 - freepatentsonline.com
 ... an associated application generates a **traffic** flow such ... Schema 540 for a particular managed **network**. ... **Container** objects that include sets of distinguished names ...

[Cited by 21 - Related Articles - Cached - Web Search](#)

[\[PDF\] A Centrally-Scheduled Photonic **Container** Switched Architecture For The Core Transport **Network**](#)

P Ghosh, AR Mazloom, K Basu, SK Das - 2006 - ptc.org

... the **network** side by a 256x256 optical **burst** switch matrix ... 256 nodes will be sufficient

for the core **network**. ... ports, electric switching fabric and **container** unit ...

Cited by 1 - Related Articles - View as HTML - Web Search

[... evaluation of end-to-end optical **burst** switching networks with non-uniform ON-OFF input traffic ... - all 2 versions »](#)

R Vallejos, A Zapata, M Aravena - Photonic Network Communications, 2007 - Springer

... by the packet-by- packet operation by electronically aggregating packets (into a **container**, so called **burst**) at the edge of the **network** and operating in ...

Cited by 1 - Related Articles - Web Search

[\[PDF\] Fluid-based simulation of communication networks using SSF - all 6 versions »](#)

D Nicol, M Goldsby, M Johnson - Proceedings of the 1999 European Simulation Symposium, 1999 - ssfnet.org

... An Entity is a **container** of state, of Processes ... so that approximately 10 packets are generated per flow **burst**). ... creasing from 38 with the smallest **network** to 66 ...

Cited by 48 - Related Articles - View as HTML - Web Search

Key authors: [Q Yang](#) - [H Zhang](#) - [T Li](#) - [D Nicol](#) - [M Goldsby](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google